

## OSRO Matrix Update Information

Posting Date	Comment
October 29, 2002	Official Matrix posted under new classification levels MM, W1, W2, and W3
November 15, 2002	Changes to matrix include the Classification of OSRO 0033 – Corpus Christi Area Oil Spill; the removal of OSRO 0127 – Boots and Coots, company does not desire to participate in program any longer; OSRO 0012 name change from OMES to Oil Mop, LLC. A report based on COTP Zones added.
December 9, 2002	The following OSROs have had their classifications updated: 0020 – Miller Environmental Group; 0027 – Garner Environmental Services; 0056 - Southeast Response and Remediation; 0066 – Clean Bay Incorporated; new OSROs classified – 0146 – Patriot Environmental Services, 0147 – H2O; OSRO 0073, Oil Recovery previously classified as “A” only, now has additional classification levels.
December 31, 2002	OSRO 0073 – Oil Recovery has obtained additional COTP coverage; OSRO 0050 – ES & H Consulting Services have had their classifications updated; OSRO 0022 – MSRC has had their classification updated; OSRO 0051 – OHM and OSRO 0124 Don Jon no longer participate in the OSRO program
January 21, 2003	OSRO 0046 – Clean Venture has obtained additional COTP coverage: OSROs 0027-Garner and 0050- ES&H have been updated; 0148-Hull added.
February 3, 2003	OSRO 0089 – Alaska Clean Seas and OSRO – 0003 MPC have been updated.
February 11, 2003	OSRO 0105 – SWS has been updated.
February 27, 2003	OSROs –0003-MPC & 0045-Heritage have had their Great Lakes classifications updated; 0022-MSRC has obtained additional COTP classifications;
April 16, 2003	No changes
May 1, 2003	OSRO 0149 CEECO classified
August 21, 2003	0046 - Clean Venture has been updated; OSRO – 0091 S & D have gone out of business; OSRO-0039 reduced the number of COTPs they were classified in.
August 28, 2003	0089 – Alaska Clean Seas has additional Open Ocean, Nearshore, and Offshore Classification levels; OSRO 0121 – Cowlitz has been classified; 0105 –SWS Environmental First Response have had their Inland classifications updated.
November 3, 2003	0038 –US Environmental has received increased classifications; 0032 – HEPACO has been reclassified; 0105 –SWS Environmental First Response have had their Inland classifications updated.
January 26, 2004	OSRO 0014 name was listed as Superior Special Services; the name is ONYX – Superior Special Services.

February 9, 2004	A report of OSRO Contact information is now available. The report is sorted in state and city order. The companies listed are the main OSRO Owners, not the individual sites that make up an OSRO's network.
March 5, 2004	OSRO 0150 EQ-EWMI classified
April 5, 2004	OSROs 0035 – Environmental Recovery Inc. and 0129 – Turecamo Environmental Services are no longer active, both organizations now operate as <b>0151 – Moran Environmental Recovery</b> ; OSRO 0016 – NRC has received an increased classification in Great Lakes Vessel for Duluth; OSRO 0020 – Miller Environmental has received Great Lakes Classification for Buffalo and Buffalo (Oswego, NY)
April 22, 2004	OSROs 0029-COSRO, 0042 Florida Spill Response Corporation, and 0059 A&A Coastal Pollution Cleanup are no longer active. OSRO 0152 Advanced Cleanup Technologies has been classified. OSRO 0151 Moran Environmental has been updated
April 27, 2004	OSRO 0100-USL has had a name change to 0100- A&A Environmental Services.
May 4, 2004	OSRO 0153 – Western Central Environmental Consultants has been classified in the Duluth COTP; OSRO 0151 – Moran has received increased classification coverage; 0054 – EPS is no longer an active OSRO.
October 15, 2004	OSRO 0107 Koester Environmental Services name has changed to Summit Environmental Services; A revised report of OSRO owner information in alphabetical order is replacing the report that was in order based on state and city; OSRO 0154 – ENPRO has been classified in the Boston and Portland, ME COTPs; OSRO 0103–ASCO is no longer participating as an OSRO. There are several pending changes regarding several OSROs that will be published shortly, these changes include the merger of several OSROs with other OSROs.
October 25, 2004	OSRO 0154–ENPRO has received a MMPD classification for facility and vessel in the Providence COTP.
November 22, 2004	OSRO 0093-Alaska Chadux Corporation has received increased classification coverage
November 29, 2004	The POC primary list has been updated with the correct address for OSRO 0046-Clean Venture.
March 3, 2005	OSRO 0138-IMC name has changed to Complete Environmental & Remediation Co., LLC
May 2, 2005	OSRO 0072-Miller Environmental Services has been classified in the Port Arthur COTP in the River/Canals and Inland operating areas.
May 10, 2005	OSRO 0145-Accurate Marine Environmental has been reclassified as an OSRO and has obtained additional coverage for the Baltimore and Wilmington COTPs.

July 27, 2005	OSRO 0100 has changed its name from A&A Environmental to <b><i>Perma-Fix of Maryland with an address change</i></b> ; OSRO 0013 – Clean Harbors Environmental has updated its resources; there have been changes (increases/decreases) in several of the COTPs they provide coverage to; The following companies have classifications pending in the various COTPS they have selected and are in the final stages of having their packages reviewed: <b><i>0114 – First Response; 0155 – Allstate Power; 0156 – Environmental Restoration; and 0157 – TAS</i></b> . Once these reviews are completed, these companies will appear on the official matrix of classified OSROs.
August 9, 2005	The following company is becoming re-classified as an OSRO and is in the final stages of having their packages reviewed: <b><i>0096–American Environmental Services</i></b> . Once this review is completed, this company will appear on the official matrix of classified OSROs.
August 18, 2005	OSRO <b><i>0157-TAS Environmental Services LP</i></b> have been classified for the Corpus Christi COTP.
August 22, 2005	OSRO <b><i>0156-Environmental Restoration, LLC</i></b> has been classified in several COTPs in the River/Canal, Inland, and Great Lakes operating areas.
October 3, 2005	OSRO <b><i>0096–American-Enviro Services/Evergreen Environmental</i></b> has been classified for the Louisville COTP (Sector Ohio Valley) in the River/Canal operating area
October 28, 2005	OSRO <b><i>0155-Allstate Power-Vac</i></b> has been classified in 8 COTPs/Sectors in the River/Canal, Inland and Open Ocean operating areas. Currently there is one company pending classification <b><i>0114 – First Response</i></b> .
November 3, 2005	OSRO <b><i>0114 – First Response</i></b> has received Facility and Vessel “MMPD” classifications in the Rivers/Canal and Inland operating areas for COTP Memphis (Sector Lower Mississippi) and COTP Paducah (Sector Ohio Valley).
July 18, 2006	OSRO <b><i>0157-TAS Environmental Services LP</i></b> has been <b><i>classified in the</i></b> Houston-Galveston and Port Arthur COTPs(Sectors).
July 25, 2006	OSRO <b><i>0010-ACME Products</i></b> has been reclassified receiving Facility and Vessel “MMPD” classifications in the Rivers/Canal and Inland operating areas for COTP Memphis (Sector Lower Mississippi) and COTP Saint Louis (Sector Upper Mississippi); OSRO <b><i>0003-Marine Pollution Control</i></b> has increased classification levels in the following COTPs/Sectors: Duluth, Memphis, Paducah, Saint Louis, and Sault Ste. Marie (Marquette, MI). <b><i>Note: In the next couple of months the matrix will be updated to reflect the Coast Guard’s change from COTPs to Sectors.</i></b>

August 7, 2006	OSRO <b>0021-Triad Industries</b> name has been changed to <b>0021-Jarrett Industries</b>
September 19, 2006	OSRO <b>0158-National Industrial Maintenance Inc.</b> has received Facility and Vessel “MMPD” classifications in the Rivers/Canal operating area for COTP Chicago (Sector Lake Michigan); OSRO <b>0140-Fleet Environmental</b> has been classified in COTP Philadelphia (Delaware Bay Sector) in the River/Canal and Inland operating areas receiving a Vessel “MMPD”.
October 11, 2006	OSRO <b>0159-Anderson Pollution Control, Inc.</b> has received Facility and Vessel “MMPD” classifications in the Rivers/Canal and Inland operating areas for COTP Houston-Galveston and COTP Port Arthur.
November 20, 2006	OSRO <b>0088-SEAPRO</b> has received increased classification levels as of August, 2006 for Southeast Alaska; <b>OSRO 0160-Waste Recycling Solutions, Inc.</b> has received Facility and Vessel “MMPD” classifications in the Rivers/Canal and Inland operating areas for COTP New York; Based on mergers, the following OSROs’ owned equipment is now part of <b>0022-MSRC’s</b> equipment cache: <b>0049- Clean Coastal Waters</b> , which had classifications in LA/LB; LA/LB(Morro Bay) and San Diego; <b>0062-Clean Sound Cooperative</b> , which had classifications in Portland, OR, Portland, OR(Coos Bay, OR), and Puget Sound; <b>0060-Clean Casco Bay</b> , which had classifications in Portland, ME. References to these companies have been removed from the OSRO matrix listings. <i>The reports that identify OSROs in alphabetical name order and by COTP are being revised to reflect COTP name changes based on the CG’s transition to Sectors. COTP names that did not require latitude/longitude coordinate changes based on the CG transition into sectors will display the new name designations. A “formerly” reference is made to the previous COTP’s name. This reference will be removed from the report in approximately 6 months. The NSFCC will reprocess all OSROs that will use different coordinates as the destination location for classification purposes and continue to update the matrix with new names.</i>
November 21, 2006	OSRO <b>0022-MSRC</b> merged with OSRO <b>0066-Clean Bay Incorporated. (CBI)</b> . Based on this merger <b>0066-Clean Bay</b> which had classifications in San Francisco and San Francisco (Eureka) has been removed from the OSRO matrix listings.

November 27, 2006	OSRO <b>0031-FOSS</b> merged with <b>0016-NRC</b> . Based on this merger <b>0031-FOSS</b> which had classifications in Los Angeles-Long Beach, Los Angeles-Long Beach (Morro Bay, CA), Portland, OR, Portland, OR (Coos Bay, OR), Puget Sound, San Diego, San Francisco, San Francisco (Eureka, CA), Southeast Alaska, and Western Alaska has been removed from the OSRO matrix listing. All of FOSS' owned resourced are now a part of NRC's equipment cache.
December 19, 2006	OSRO <b>0105-SWS First Response</b> has received classifications in Lower Mississippi (formerly Memphis) and Ohio Valley (formerly Louisville) for the River/ Canal and Inland operating areas. The company has WCD2 and WCD3 Facility River/Canal and Inland classifications and MMPD – WCD3 Vessel River/Canal and Inland classifications in Lower Mississippi and River/Canal and Inland MMPD – WCD3 Facility and Vessel classifications for Ohio Valley.
April 17, 2007	The OSROs previously referenced for COTP <b>Providence</b> are now using <b>Southern New England</b> as their designator. Because the office is now located in <b>Woods Hole</b> , the coordinates used to classify OSROs for that area has changed. There are 13 OSROs classified; 10 of the companies retained their same classification levels; 2 OSROs <b>0045-Heritage</b> and <b>0012-Oil Mop</b> picked up a Vessel Inland WCD1; OSRO <b>0016-NRC</b> lost Facility Open Ocean, Offshore, and Nearshore MMPD and WCD1. (this was not an issue with the company, since they retained full Vessel classification levels for those operating areas). With the Coast Guard's transition to sectors, <b>Key West</b> is now a data point for classifications. Each OSRO that was classified in <b>Miami</b> has also been classified for Key West, with the results being displayed on the OSRO Classifications by COTP Zone and Alphabetical OSRO Classifications by Company. <b>OSRO 0101-TankTite</b> is out of business. This OSRO had MMPD facility and Vessel classifications for the following COTPs: Buffalo, Buffalo(Oswego, NY), Delaware Bay, Long Island Sound, and Southern New England.
May 3, 2007	OSRO <b>0054-EPS of Vermont</b> has been reclassified in the River/Canal, Inland, and Great Lakes operating areas for several COTPs; OSRO <b>0161-Enviro-Safe</b> has been classified in the River/Canal and Inland operating areas for Boston and Southern New England.
June 11, 2007	OSRO <b>0073-Oil Recovery Company of Alabama</b> has received increased River/Canal and Inland classification levels in 6 COTPs. OSRO <b>0162-The Kiesel Company</b> has received an "MMPD" Facility and Vessel classification in Upper Mississippi (formerly Saint Louis)

July 18, 2007	<p>The OSROs previously referenced for COTP <b>Portland, ME</b> are now using <b>Northern New England</b> as their designator and those classified in <b>Tampa</b> are now using <b>St. Petersburg</b>. Each of these areas is using different latitude/longitude coordinates to determine their classification levels. Of the 11 OSROs that are classified in <b>Northern New England</b>, one OSRO <b>0045-Heritage Environmental</b> picked up an Inland Vessel WCD1 and the other ten maintained their existing classification level ratings. Of the 16 OSROs that are classified in <b>St. Petersburg</b>, one OSRO <b>0045-Heritage Environmental</b> picked up an Inland Vessel WCD1; two OSROs – <b>0023-ICI</b> and <b>0008-Lewis</b> lost an Inland Vessel WCD1. With the Coast Guard’s transition to sectors, <b>North Carolina</b> is now a data point for classifications. There are 15 OSROs classified for <b>North Carolina</b>; <b>0163-Siemans</b> is a new classified OSRO, with classification levels in Baltimore, Cape Fear (Formerly Wilmington), Delaware Bay (Formerly Philadelphia), Hampton Roads, and North Carolina.</p>
August 18, 2007	<p><b>0164-Global Pollution</b> is a new OSRO which has received a River/Canal and Inland Facility and Vessel “MMPD” classification in Houston-Galveston and Port Arthur and a Vessel River/Canal and Inland Vessel “MMPD” in New Orleans; <b>0165-ASRC</b> has been classified in Western Alaska in the Open Ocean operating area with a Facility and Vessel “MMPD” and a Vessel “WCD2”; <b>0050-ES&amp;H</b> are now classified in Lower Mississippi (Formerly Memphis) with Facility River/Canal and Inland “WCD2” and “WCD3” and full Vessel “MMPD”-“WCD3” for River/Canal and Inland..</p>
September 19, 2007	<p>OSRO <b>Induchem Environmental Services</b> has had an official name change. The company is now <b>Inductech Environmental Services</b>. They maintain their current OSRO number of <b>0026</b>. <b>0167-A2Z</b> is a new OSRO that has received a River/Canal and Inland Facility and Vessel “MMPD” classification for Baltimore; As a result of additional equipment <b>0163-Siemans</b> has received a Facility River/Canal and Inland “MMPD” classification for Delaware Bay (Formerly Philadelphia); <b>0168-Jim’s Tank Service</b> is a new classified OSRO for Lower Mississippi. The company has a River/Canal Facility and Vessel “MMPD”; <b>0169-NWFF Environmental</b> is a new OSRO that has received a River/Canal Facility and Vessel “MMPD” for Portland, OR and Portland, OR (Coos Bay, OR), they also have a River/Canal Vessel “MMPD” for Puget Sound.</p>

December 9, 2007	<b>0170-TMC</b> is a new OSRO that has received River/Canal and Inland Facility and Vessel “MMPD” classifications for Boston, Buffalo, Buffalo (Oswego, NY), Delaware Bay, Long Island Sound, Northern New England and Southern New England. The company also has a River/Canal and Vessel only “MMPD” for New York and a Vessel Great Lakes “MMPD” for Buffalo (Oswego, NY); <b>0032-HEPACO</b> submitted a complete update of their resources resulting in increased classifications levels as well as new classification levels for <b>Delaware Bay</b> . Effective January 1, 2008, those COTPs/Sectors that have their former names listed will be removed.
January 2, 2008	<del>0166-Talon/PPE is a new OSRO that has received River/Canal and Inland Vessel “MMPD” classifications for Corpus Christi, Houston-Galveston, and Port Arthur.</del> <b>0014-ONYX-Superior Special Services</b> have had a name change, the company is now <b>Veolia -ES Special Services, Inc.</b> , and they retain the same OSRO number of <b>0014</b> .
January 23, 2008	<b>0166-Talon/PPE</b> was prematurely listed as an OSRO. There information is being removed from the matrix. Due to the additional resources and the corrections made to a couple of latitude/longitude coordinates <b>0016-NRC</b> has received additional classifications. The company now has Vessel WCD1 coverage for Open Ocean, Offshore, and Nearshore for <b>Key West</b> as well as several other COTPs/Sectors.
February 1, 2008	Correction to <b>0016-NRC</b> Duluth Great Lakes Vessel “MMPD” Classification.
March 17, 2008	<b>0171-Lawson Environmental</b> is a new OSRO that has received River/Canal and Inland Facility and Vessel “MMPD” classifications for Morgan City and New Orleans.
April 24, 2008	OSRO <b>0100</b> has had a name change from <b>Perma Fix of Maryland</b> to <b>Triumvirate Environmental</b> . <b>0048-Cliff Berry Incorporated</b> has received classifications for the Hampton Roads Sector: a River/Canal Facility WCD2 & WCD3 classification as well as a Vessel River/Canal MMPD, WCD2, & WCD3 and a Vessel Inland MMPD.
July 21, 2008	OSRO <b>0014-Veolia ES Special Services</b> has received updated classification levels; additionally, they now have River/Canal Facility and Vessel Classifications for Ohio Valley.
August 6, 2008	OSRO <b>0121-Cowlitz</b> now has a Facility and Vessel MMPD for Puget Sound.
August 15, 2008	OSRO <b>0151-Moran Environmental Recovery</b> has received new classification levels for the following COTPs/Sectors: Boston, Delaware Bay, Long Island Sound, New York, Northern New England, and Southern New England; OSRO <b>0163</b> has had a name change from <b>Siemans</b> to <b>Hydrocarbon Recovery Services, Inc.</b>

September 12, 2008	The POCs for <b>0092-Clean Rivers Cooperative</b> and <b>0006-Jacksonville Pollution Control</b> have been updated. Based on several recent customer requests, a report that identifies OSROs based on the Districts they are located in has been developed.
October 6, 2008	The OSROs that have indicated that they have <b>Group 5 Oil Capabilities</b> are now identified in the various OSRO reports. The OSROs that currently have indicated that they have these capabilities are: <b>0003-Marine-Pollution Control, 0016-NRC, 0022-MSRC, and 0052-PENCO.</b>